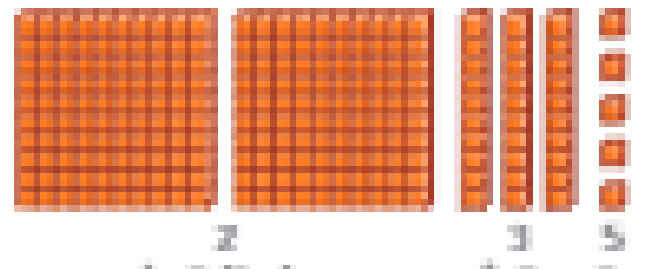


I can write numbers in different ways

Page 42

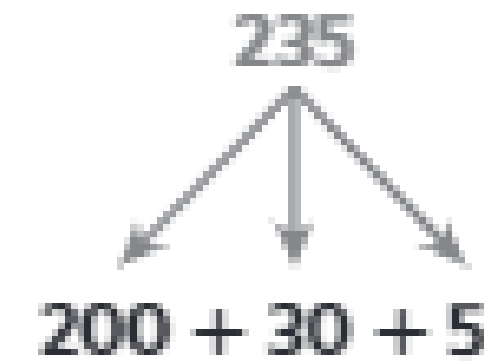
Use numerals.



235

standard form

Decompose by
place value.



expanded form

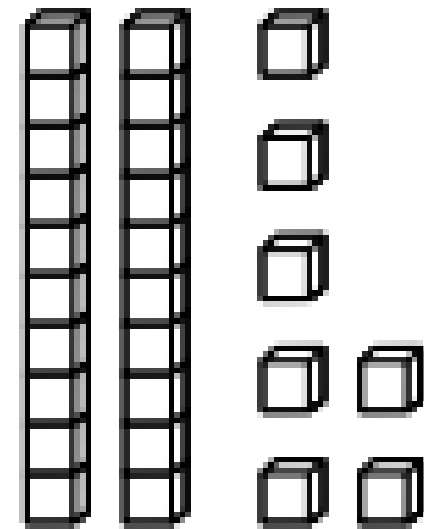
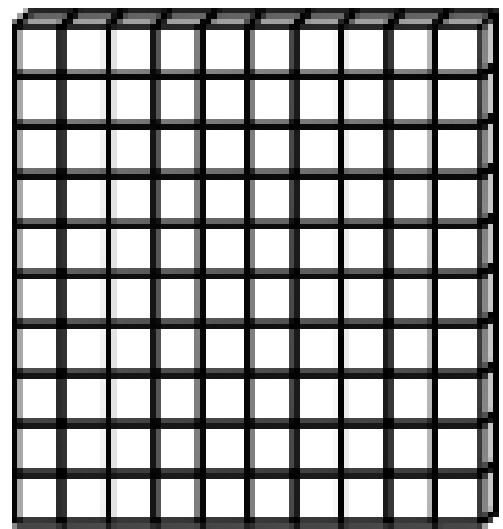
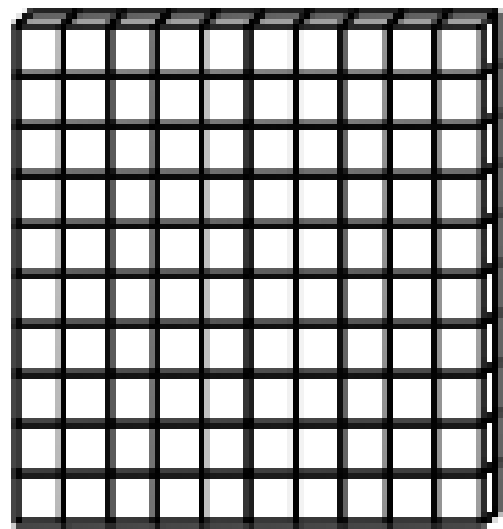
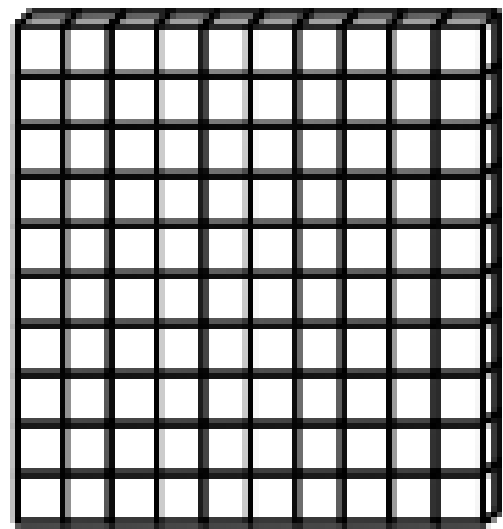
Use words.

200 + 30 + 5

two hundred thirty-five

word form

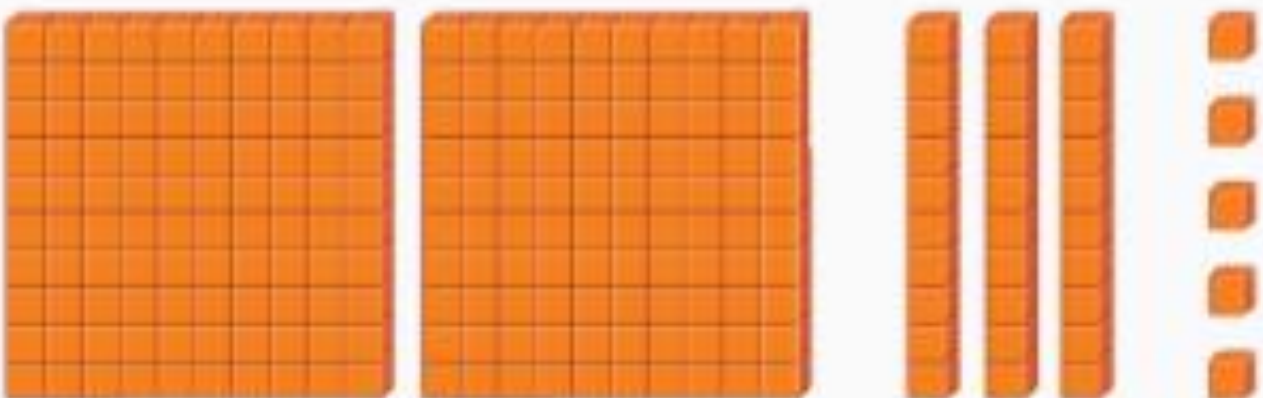
Write this in standard form



standard form: 327

I can write in standard form

How can you write the value of the base-ten blocks?



Page
42

235

I can write in expanded form

235



200 + 30 + 5

Page
42

I can write in word form

235

Page
42

Two hundred thirty-five

1. Move the words and numbers to show the answers.

Which way of writing the number matches each form?

expanded form

$$700 + 10 + 1$$

standard form

$$711$$

word form

seven hundred eleven

seven hundred eleven

$$700 + 10 + 1$$

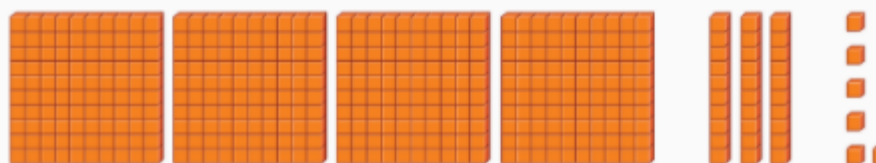
$$711$$

four hundred
thirty-six

Page
43

2. Fill in the blanks.

What number do the base-ten blocks show? Write the number in different forms.



standard form: **436**

expanded form: **400** + **30** + **6**

word form: **four hundred thirty-six**

3. Fill in the blank.

How can you write the number in standard form?

two hundred ten **210**

[Reset](#)

4. Fill in the blank.

How can you write the number in standard form?

six hundred twenty-seven **627**

8. STEM Connection

Show or explain the answer.

Sienna writes the number of calories in her lunch as 398. How can Sienna write this number in word form?



5. Fill in the blank.

How can you write the number in standard form?

nine hundred eighty-one **981**

6. Fill in the blanks.

How can you write the number in expanded form?

843 **800** + **40** + **3**

[Reset](#)

7. Fill in the blanks.

How can you write the number in expanded form?

391 **300** + **90** + **1**

Page
43

